EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	49	("7111232" "7139974" "7158971" "5842221" "6112024" "5787440" "6016498" "5937406" "5857211" "5884079" "6003040" "6189012" "6442548" "6457024" "7043481" "7103600" "7167862" "20030046266" "20040015829" "20040162849" "20040177093" "20040181542" "20050198077" "20070016595" "20070016608" "5240279" "5886795" "4953080" "5323747" "5422732" "5530795" "5586817" "5587571" "5655037" "5899996" "5924104" "5936612" "5954405" "6003025" "6199875" "6212533" "6212533" "5446891" "5987472" "6131053" "6182091" "5214779" "5437008" "5499359" "5577189").pn.	US-PGPUB; USPAT	OR	OFF	2007/05/30 15:49
L2	1	("5917491").PN.	US-PGPUB; USPAT	OR	OFF	2007/05/30 15:57
L3	117	annotat\$4 with "web page" with (link\$1 or url\$1 or bookmark\$1)	US-PGPUB; USPAT	OR	OFF	2007/05/30 15:58
L4	33	I3 and @ad<"20010410"	US-PGPUB; USPAT	OR	OFF	2007/05/30 16:08
L5	136	("web page" or page) with based with bookmark\$	US-PGPUB; USPAT	OR	OFF	2007/05/30 16:08
L6	42	I5 and @ad<"20010410"	US-PGPUB; USPAT	OR	OFF	2007/05/30 16:08
S1	1528	(715/501.1).ccls.	US-PGPUB; USPAT	OR	OFF	2007/05/30 08:29
S3	4	("20020065671" "6484156" "6725227" "5694594").pn.	US-PGPUB; USPAT	OR	OFF	2007/05/30 08:59
S4	1015	(715/517).ccls.	US-PGPUB; USPAT	OR	OFF	2007/05/30 09:00
S5	3250	(715/513).ccls.	US-PGPUB; USPAT	OR	OFF	2007/05/30 12:09
S6	3	("6009410" "6321228" "6184886").pn.	US-PGPUB; USPAT	OR	OFF	2007/05/30 15:55



News

1996 2001

<u>Sc</u>

Scholar All articles - Recent articles Results 1 - 10 of about 874 for user created bookmark web page 1

All Results

S Staab

R Barrett

J Angele

S Decker

M Erdmann

Semantic community Web portals - all 6 versions »

S Staab, J Angele, S Decker, M Erdmann, A Hotho, A ... - Computer Networks, 2000 -Elsevier

... A master engine coordinates user queries and dis ... of information into a well-defined knowledge warehouse. ... Thus, we may create a common conceptual denominator for ...

Cited by 151 - Related Articles - Web Search

An annotation tool for **Web** browsers and its applications to information retrieval - all 3 versions »

L Denoue, L Vignollet - In Proceedings of RIAO2000, 2000 - fxpal.com

... a bookmark where two very well defined topics were ... cluster labels compared to the names created when using ... texts can be used to present user-directed document ... Cited by 64 - Related Articles - View as HTML - Web Search

Page proxy - all 3 versions »

K Bauersfeld - US Patent 5,917,491, 1999 - Google Patents

... the proxy icon 16 represents a current location shown in a location field 12, for example a Web page, eg http ... Create a user defined bookmark structure; Insert ... Cited by 28 - Related Articles - Web Search

Privacy interfaces for information management - all 4 versions »

T Lau, O Etzioni, DS Weld - Communications of the ACM, 1999 - portal.acm.org ... to this problem tended to center around shared bookmark lists (for ... The monitor and query-log windows enable a user to verify the policy created in the ... Cited by 68 - Related Articles - Web Search - BL Direct

Using agents to personalize the Web - all 6 versions »

CG Thomas, G Fischer - ... of the 2nd international conference on Intelligent user 1997 portal.acm.org

... active view is defined as a set of bookmarks ... They also provide the user with functionality to create ... edit the usage profile, and to create assistants through ... Cited by 40 - Related Articles - Web Search

Al for the Web-Ontology-based Community Web Portals - all 8 versions » S Staab, J Angele, S Decker, M Erdmann, A Hotho, A ... - 17th National Conference on Artificial Intelligence and 12th ..., 2000 - aifb.uni-karlsruhe.de

... the attributes, and relations between concepts are formally defined. ... ing primitives that enable the user to state ... it is more convenient to create queries using ... Cited by 36 - Related Articles - View as HTML - Web Search - BL Direct

What can you do with a Web in your Pocket? - all 6 versions »

S Brin, R Motwani, L Page, T Winograd - Data Engineering Bulletin, 1998 - dblab.ssu.ac.kr ... So far we have left a as a user defined parameter. ... Even if I create a million web pages trying to ... This summarization will enable the user to visualize the ... Cited by 68 - Related Articles - View as HTML - Web Search

Create your own electronic portfolio - all 3 versions »

H Barrett - Learning & Leading with Technology, 2000 - transition.alaska.edu ... Once a PDF file is **created**, the **user** can navigate sequentially (**page** by **page**) or using **bookmarks** they **create** ... hypertext links or buttons they can **create** with the ... Cited by 53 - Related Articles - Cached - Web Search - BL Direct

Apparatus and method for designating information to be retrieved over a computer network - all 4 versions »

BA Sugiarto, JZ Zhou... - US Patent 6,278,449, 2001 - Google Patents ... this various information in accordance with a predefined user configuration file, defined by a ... The configuration file is created by the user and is stored ... Cited by 25 - Related Articles - Web Search

How to personalize the Web - all 16 versions »

R Barrett, PP Maglio, DC Kellem - Proceedings of the SIGCHI conference on Human factors in ..., 1997 - portal.acm.org

... generally provides "Hot Lists" or "Bookmarks" which allow ... edited data stream can be created from the ... available information, such as a user's past ...

Cited by 162 - Related Articles - Web Search

G00000000000gle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

user created bookmark web page ed Search

Google Home - About Google - About Google Scholar



<u>Web Images Video News Maps more»</u>

user created link web page editor

1996 - 2001

Search

Ad Sc Sc

Scholar All articles - Recent articles Results 1 - 10 of about 7,590 for user created link web page e

All Results

P Atzeni

J Heflin

S Staab

P Fraternali

R Barrett

Draw-based editor for web pages - all 4 versions »

S Arora, G Arora, R Lakshminarayan, G Brown, M ... - US Patent 5,845,299, 1998 - Google Patents

... Gralla, "Browse the Internet and newsgroups, create a Web page, and keep viruses from WIN 95", Computer Shopper, vI5 ... After the user has defined the layout ...

Cited by 69 - Related Articles - Web Search

[воок] DENIM: finding a tighter fit between tools and practice for **Web** site design - <u>all 25 versions</u> »

J Lin, MW Newman, JI Hong, JA Landay - 2000 - ACM Press New York, NY, USA ... We loaded a previously- **created web** site design (shown in Figure) and asked the **user** to **create** a new **page**, **link** the **page** to the site, and then run through the ... Cited by 159 - Related Articles - Web Search - Library Search - BL Direct

Object-oriented editor for creating world wide web documents - all 4 versions

MR Hanson, J Lilly - US Patent 5,956,736, 1999 - Google Patents
... properly display aWeb document on a user's output display ... formatted Web document to navigate a link in that ... with an understanding of HTML can create an HTML ...

Cited by 48 - Related Articles - Web Search

What can you do with a Web in your Pocket? - all 6 versions »

S Brin, R Motwani, L Page, T Winograd - Data Engineering Bulletin, 1998 - dblab.ssu.ac.kr ... So far we have left a as a user defined parameter. ... Even if I create a million web pages trying to ... This summarization will enable the user to visualize the ... Cited by 68 - Related Articles - View as HTML - Web Search

Hierarchical structure editor for web sites - all 3 versions »

S Arora, G Arora, R Lakshminarayan, G Brown, M ... - US Patent 5,911,145, 1999 - Google Patents

... 8, 1996. newl **created** text, images, and data 202 **User** uses drag and drop editing commands 204 - ... After the **user** has defined the hierarchy of the site and ... <u>Cited by 42 - Related Articles - Web Search</u>

Semantic community Web portals - all 6 versions »

S Staab, J Angele, S Decker, M Erdmann, A Hotho, A ... - Computer Networks, 2000 - Elsevier

... A master engine coordinates **user** queries and dis ... of information into a well-defined knowledge warehouse. ... Thus, we may **create** a common conceptual denominator for ... <u>Cited by 151</u> - Related Articles - Web Search

A publishing system for efficiently creating dynamic **Web** content - all 8 versions »

J Challenger, A Iyengar, K Witting, C Ferstat, P ... - INFOCOM 2000. Nineteenth Annual Joint Conference of the IEEE ..., 2000 - ieeexplore.ieee.org

... data is that it can be expensive to **create**; a typical ... Our system provides a **user**-friendly method for managing ... Our system can also include a **link** checker which ...

Cited by 114 - Related Articles - Web Search - Library Search - BL Direct

Automatic personalization based on **Web** usage mining - all 15 versions »

B Mobasher, R Cooley, J Srivastava - Communications of the ACM, 2000 - portal.acm.org

... **Web** personalization can be defined as any action that ... The structure of a site is

created by the ... For example, when the user accesses a specific conference page ...

Cited by 436 - Related Articles - Web Search

[воок] Weaving the Web - all 4 versions »

T Berners-Lee, M Fischetti - 1999 - users.cba.siu.edu

... was that he could see all the **links** when a ... contains many unnecessary websites and can **create** information overload ... The **user** must wade through all of the sites to ... Cited by 906 - Related Articles - View as HTML - Web Search - Library Search - BL Direct

STRUDEL: a **Web** site management system - all 14 versions »

M Fernandez, D Florescu, J Kang, A Levy, D Suciu - Proceedings of the 1997 ACM SIGMOD international conference ..., 1997 - portal.acm.org

... the structure of the **Web** site is defined as a ... CREATEclause specifies that new nodes should be **created** for each ... By defining **Web** pages as queries, a **user** can spec ... Cited by 144 - Related Articles - Web Search - BL Direct



Result Page:

1 2 3 4 5 6 7 8 9 10

Nex^{*}

user created link web page editor

Search

Google Home - About Google - About Google Scholar



AbstractPlus

BROWSE

SEARCH

IEEE XPLORE GUIDE

Home | Login | Logout | Access Information | Ale

 \otimes

Access this document

Full Text: PDF (680 KB)

Download this citation

Choose Citation & Abstract

Download ASCII Text

Download

» Learn More

Rights and Permissions

» Learn More

Providing relational database management systems with

Jiangling Wan

Strategic Archit. Dept., Autom. Data Process. Inc., Mount Laurel, NJ;

This paper appears in: <u>System Sciences, 1997, Proceedings of the Thirtieth Hawaii I</u>I. <u>Conference on</u>

Publication Date: 7-10 Jan 1997 Volume: 6, On page(s): 160-166 vol.6 Meeting Date: 01/07/1997 - 01/10/1997 Location: Wailea, HI, USA

ISBN: 0-8186-7743-0 References Cited: 0

INSPEC Accession Number: 5998766

Digital Object Identifier: 10.1109/HICSS.1997.665509

Posted online: 2002-08-06 21:16:29.0

Abstract

We present a methodology for mapping relational database management systems (RDBI based on the hypertext model GHMI that we are developing. Applying hypertext functions effectiveness of RDBMS for users. We illustrate the domain mapping between RDBMS a bridge law examples which map database objects to GHMI components, and database reoperations to GHMI links. We also describe our GHMI prototype. Hypertext can provide a database features to RDBMS in a powerful and flexible way

Index Terms Inspec

Controlled Indexing

hypermedia relational databases

Non-controlled Indexing

GHMI GHMI components GHMI links RDBMS advanced database features database objects database relationships domain mapping hypertext relation management systems

Author Keywords

Not Available

References

No references available on IEEE Xplore.

Citing Documents

No citing documents available on IEEExplore.

iid inspec

Help Contact Us Privac

© Copyright 2005 IEI



<u>Web Images Video News Maps more»</u>

page-based bookmark system

1996

2001

Search

Ad Sc Sc

Scholar All articles - Recent articles Results 1 - 10 of about 81 for page-based bookmark system.

All Results

M Hall

<u>J Anderson</u>

S Amarasinghe

B Murphy

S Liao

Method and system for presenting customized advertising to a user on the world wide web - all 3 versions »

SL LeMole, SH Nurenberg, JT O'Neil, PH Stuntebeck - US Patent 6,009,410, 1999 - Google Patents

... be elements of the customized page based on the ... PERSONAL ADVERTISING PAGE VIA BOOKMARK.

URL, BUTTON ... METHOD AND **SYSTEM** FOR PRESENTING CUSTOMIZED ADVERTISING TO ...

Cited by 110 - Related Articles - Web Search

Maximizing Multiprocessor Performance with the SUIF Compiler - all 11 versions »

MW Hall, JM Anderson, SP Amarasinghe, BR Murphy, ... - Computer, 1996 - portal.acm.org

... DOI **Bookmark**: 10.1109/2.546613. ... K. Chen , Kunle Olukotun, The Jrpm **system** for dynamically ... Farrens , Aneet Chopra, Exploiting ILP in **page-based** intelligent memory ... Cited by 362 - Related Articles - Web Search - BL Direct

Navigating the World Wide Web: **bookmark** maintenance architectures - all 2 versions »

C Sørensen, D Macklin, T Beaumont - Interacting with Computers, 2001 - Elsevier ... Based on this automatic scoring of relevance, the prototype ... then form the basis for a list of bookmarks. The system incorporated filtering through two sets of ... Cited by 14 - Related Articles - Web Search

<u>Internet search system for retrieving selected results from a previous search - all 4 versions »</u>

AC Crandall, JW Bosarge, L Hernandez - US Patent 6,321,228, 2001 - Google Patents ... relevant informa -tion. Moreover, the user may use tools in the inventive system to bookmark pages found through other search engines. ...

Cited by 13 - Related Articles - Web Search

Implicit interest indicators - all 14 versions »

M Claypool, P Le, M Wased, D Brown - Proceedings of the 6th international conference on ..., 2001 - portal.acm.org

... in- dicators for a single, currentWeb **page**, **based** on a ... Siteseer 15] uses the overlap between **bookmark** les to ... marks, is similar to the Fab **system** described above ... Cited by 149 - Related Articles - Web Search

MBCF: a protected and virtualized high-speed user-level memory-based communication facility - all 3 versions »

T Matsumoto, K Hiraki - Proceedings of the 12th international conference on ..., 1998 - portal.acm.org

... DOI **Bookmark**: Use this link to **bookmark** this Article: http://doi.acm.org/10.1145 ... Facilities of the General-Purpose Massively Parallel Operating **System**: SSS-CORE ... <u>Cited by 18</u> - <u>Related Articles</u> - <u>Web Search</u>

Web-based interactive radio environment: WIRE - all 3 versions »
MJ Wynblatt, A Hsu, DC Benson - US Patent 6,018,710, 2000 - Google Patents
... 15 kind of rendering of a page based on the ... The WIRE system provides an additional flag page control ... another browser, the user has quick (bookmark-like) access ...
Cited by 42 - Related Articles - Web Search

Comparative study of page-based and segment-based software DSM through compiler optimization - all 2 versions »

J Niwa, T Matsumoto, K Hiraki - Proceedings of the 14th international conference on ..., 2000 - portal.acm.org

... DOI **Bookmark**: Use this link to **bookmark** this Article: http ... on-write, which is the problem in the **page-based** scheme. ... The Midway Distributed Shared Memory **System**.

Cited by 6 - Related Articles - Web Search

Apparatus and method for staging bookmarks - all 2 versions »

CL Bates, BJ Cragun, PR Day - US Patent 6,184,886, 2001 - Google Patents

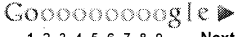
... Without improvements in the present system of managing bookmark information, the process ofselecting optimal bookmark files and maintaining ready access to the ...

Cited by 9 - Related Articles - Web Search

The principle of rationality and models of highly interactive systems - all 3 versions »

RJ Butterworth, AE Blandford - Human-Computer Interaction INTERACT, 1999 - cs.mdx.ac.uk

... If the user could annotate their **bookmarks** then they ... reactive and planned behaviour into our **system** model; the ... navigate to the HCl Group **page**, **based** on their ... Cited by 5 - Related Articles - View as HTML - Web Search



Result Page:

1 2 3 4 5 6 7 8 9

Next

page-based bookmark system Search

Google Home - About Google - About Google Scholar



Web Images Video News Maps more»

bookmark annotation link

1996

- 2001

Search

Ad Sc Sc

Scholar All articles - Recent articles Results 1 - 10 of about 739 for bookmark annotation link. (0.1

All Results

C Marshall M Bieber L Denoue N Bouvin

H Oinas-Kukkon...

Metadata Based Annotation Infrastructure offers Flexibility and

Extensibility for Collaborative ... - all 4 versions »

MR Koivunen, R Swick - Proceedings of the First International Conference on ..., 2001 - w3.org

... explaining the problem and adds a link to the ... no changes are needed to our annotation

server. The bookmark annotations can be presented as annotations on the ...

Cited by 28 - Related Articles - Cached - Web Search

Toward an ecology of hypertext annotation - all 14 versions »

CC Marshall - Proceedings of the ninth ACM conference on Hypertext and ..., 1998 - portal.acm.org

... Many personal **annotations**, by their nature, are telegraphic ... a cryptic marginal "No!"

an unexplained link, a reading history, or a bookmark all pose ...

Cited by 163 - Related Articles - Web Search

An annotation tool for Web browsers and its applications to information retrieval - all 3 versions »

L Denoue, L Vignollet - In Proceedings of RIAO2000, 2000 - fxpal.com ... annotations attached to it and 3) modifies all the links by prefixing ... The

system offers many advantages over the current ${\bf bookmark}$ programs used ...

Cited by 64 - Related Articles - View as HTML - Web Search

Embedding Hypermedia into Information Systems - all 3 versions »

H Oinas-Kukkonen - Proceedings of the Thirtieth Hawaii International Conference ..., 1997 - doi.ieeecomputersociety.org

... link types, • link attributes, • link directionality, • annotations, • browsers and ... interaction history, and • landmarks and bookmarks. ...

Cited by 11 - Related Articles - Web Search - BL Direct

GPS-Based geographic addressing, routing, and resource discovery - all 12 versions »

T Imielinski, JC Navas - Communications of the ACM, 1999 - portal.acm.org ... in a specific direction and get **annotation** (**links**) on and to ... **Links** could also be attached to mobile objects ... Distance-based Web **bookmarks** could help define the ... <u>Cited by 95 - Related Articles - Web Search - BL Direct</u>

Some hypermedia ideas for the WWW - all 4 versions »

M Bieber, F Vitali, H Ashman, V Balasubramanian, H ... - System Sciences, 1997, Proceedings of the Thirtieth Hawaii ..., 1997 - ieeexplore.ieee.org

... have discussed annotations (La Liberte 1994) (Gmmlich 1994), few browsers support

annotation, as it is difficult to embed annotation links within HTML ...

Cited by 10 - Related Articles - Web Search - BL Direct

Creating and sharing Web notes via a standard browser - all 2 versions » NST Chong, M Sakauchi - ACM SIGCUE Outlook, 2001 - portal.acm.org ... This server prefixes every hypertext link in a retrieved ... the browser's URL entry field or bookmarks is sufficient to break the annotation service. ... Cited by 7 - Related Articles - Web Search

Hypermedia functionality in modelling tools

H Oinas-Kukkonen - Proceedings of the Second International Workshop on ..., 1996 - cs.nott.ac.uk

... A **bookmark** is a marker for keeping one's place in ... systems and two CASE specific **link**

types were ... a set that comprises association, annotation, traceability and ... Cited by 3 - Related Articles - Cached - Web Search

Fluid annotations in an open world - all 10 versions »

PT Zellweger, NO Bouvin, H Jehøj, JD Mackinlay - Proceedings of the twelfth ACM conference on Hypertext and ..., 2001 - portal.acm.org

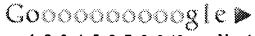
... Because the **bookmark** glosses were placed on **link** anchors, they were ... customizable,

character-sized icon acts as both an annotation cue and a link to the \dots

Cited by 23 - Related Articles - Web Search

The Philological Workstation BAMBI (Better Access to Manuscripts and Browsing of Images) - all 8 versions »

S Calabretto; A Bozzi - Journal of Digital Information, 1998 - jodi.ecs.soton.ac.uk ... 13.) is composed of 17 tables: manuscript, page, link, keyword, user, sharing, annotation, bookmark, shortcut, exception, path, index, alphabet, storage ... Cited by 4 - Related Articles - Cached - Web Search



Result Page:

1 2 3 4 5 6 7 8 9 10

Next

bookmark annotation link Search

Google Home - About Google - About Google Scholar

Enter Search Query

Search

Advanced Search

Home Digital Library Site Map Store Contact Us Press Room Shopping Cart Help Login

digital library

Subscribers, please login

DIGITAL LIBRARY HOME

BROWSE BY TITLE

BROWSE BY SUBJECT

SEARCH

LIBRARY/INSTITUTION RESOURCES

RESOURCES

SUBSCRIPTION

ABOUT THE DIGITAL LIBRARY

Archive Page >> Table of Contents >> Abstract

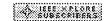
30th Hawaii International Conference on System Sciences (HICSS) Volume 6: Digital Documents p. 187

Embedding Hypermedia into Information Systems

Harri Oinas-Kukkonen, Department of Information Processing Science, University of Oulu

Full Article Text:





DOI Bookmark:

http://doi.ieeecomputersociety.org/10.1109/HICSS.1997.665532

Send link to a friend

Abstract

This paper discusses the integration of hypermedia as a value-added support functionality into computer-based information systems. These include a large base of scientific and business applications, which people use primarily for their underlying analytic functionality. Hypermedia features supplement these applications, providing access to the application's primary activities, and support for the understanding of information and communication between team members. This paper presents a topography for the emerging hypermedia functionality research in general. It also illustrates one branch of this research with an example: an information system level functionality within a software system with the emphasis on handmade hyperlinks and annotations.

Additional Information

Back to Top

Citation: Harri Oinas-Kukkonen, "Embedding Hypermedia into Information Systems," hicss, p. 187, 30th Hawaii International Conference on System Sciences (HICSS) Volume 6: Digital

Documents, 1997

Usage of this product signifies your acceptance of the Terms of Use.

This site and all contents (unless otherwise noted) are Copyright © 2007, IEEE, Inc. All rights reserved.

Take Me Back . • Enter Web Address: http://

Searched for http://www.contrib.andrew.cmu.edu/~plb/AIED97_workshop/Greer.html

20 Results

Adv. Search Compare Archive Pages

* denotes when site was updated.

0 pages (1996

search Results for Jan 01, 1996 - May 30, 2007	2000 2001 2002 2003 2004 2005 2006 2007	2 pages 1 pages 4 pages 5 pages 4 pages 2 pages 0 pages 0 pages	30, 2000 Apr 22, 2001 * Jun 27, 2002 Fe	15, 2000 Aug 20, 2002	Nov 12, 2002	Dec 26 2002 Oct 12 2002
_	2000	pages	/ay 30, 2000 Apr 22, 2001 * J	oct 15, 2000		
Sea	98 1999	iges 2 pages	Oct 08, 1999 * May	Nov 08, 1999 O		
	1997 1998	0 pages 0 pa				

Dec 20, 2003

Home | Help

Internet Archive | Terms of Use | Privacy Policy

5/30/07

collaborative bookmarks

more » Maps News Web Images Video - 2001 1996

Advanced Scholar Search Scholar Preferences Scholar Help Search

Scholar All articles - Recent articles

Results 1 - 10 of about 768 for collaborative bookmarks. (0.09 seconds)

All Results

G Stahl J Chen

Infrastructure offers Flexibility and Extensibility for Collaborative Applications and Beyond - all 4 versions

MR Koivunen, R Swick - Proceedings of the First International Conference on ..., 2001 - w3.org

... The first scenario explains the use of annotations for basic collaboration, the

second one shows an interpretation of shared bookmarks as annotations, and the ...

Cited by 28 - Related Articles - Cached - Web Search

Informing the design of shared bookmark systems - all 3 versions »

D Abrams J McNulty S Wolfe

R Kanawati, M Malek - proceedings of RIAO, 2000 - data.cstr.ed.ac.uk

... By applying some collaborative filtering technique the selection of relevant bookmarks

could be enhanced. ... Collaborative Bookmark Systems: Design issues ...

Cited by 4 - Related Articles - View as HTML - Web Search

Collaborative Information Filtering by Using Categorized Bookmarks on the Web - all 5 versions »

JJ Jung, JS Yoon, GS Jo - Proc. of the 14th Int. Conf. on Applications of Prolog, 2001 - Springer

.. Page 3. Collaborative Information Filtering by Using Categorized Bookmarks 239 ... Page

5. Collaborative Information Filtering by Using Categorized Bookmarks 241 ...

Cited by 11 - Related Articles - Web Search - BL Direct

ntelligent Collaborative Information Retrieval - all 5 versions »

J Delgado, N Ishii, T Ura - Proceedings of the 6th Ibero-American Conference on Al: ..., 1998 - Springer

... devoted to support **collaborative** research by classifying domain specific information,

retrieved from the Web, and recommending these -bookmarks to other ...

Cited by 19 - Related Articles - Web Search - BL Direct

GroupMark: A WWW Recommender System Combining Collaborative and Information Filtering

D Pemberton, T Rodden, R Procter - Proceedings of the 6th ERCIM Workshop, 2000 - ui4all.ics.forth.gr

... The collaborative filtering process can be simply performed by the filtering of

bookmarks, their associated URLs and keywords based on the infor-mation ...

Cited by 8 - Related Articles - View as HTML - Web Search

J Rucker, MJ Polanco - COMMUNICATIONS OF THE ACM, 1997 - portal.acm.org Personalized Navigation for the Web - all 6 versions »

... of its almost purely collaborative approach. Most notable is its inability to help the first-time user or one creating a new category for bookmarks, due to the ... Cited by 211 - Related Articles - Web Search - BL Direct Information archiving with bookmarks: personal Web space construction and organization - all 14 versions » D Abrams, R Baecker, M Chignell - Proceedings of the SIGCHI conference on Human factors in ..., 1998 - portal acm.org ... 3 for each of the other types of use (temporary, publishing, and collaborative). ... Bookmarks are usually a launching point for exploring clusters and a means of ...

Cited by 145 - Related Articles - Web Search - BL Direct

S Chakrabarti, S Srivastava, M Subramanyam, M ... - VLDB 2000, Proceedings of the 26th International Conference ..., 2000 -Memex: A browsing assistant for collaborative archiving and mining of surf trails - all 7 versions »

... [8] YS Maarek and IZ Ben Shaul. Automatically organizing bookmarks per content. ... 10] LH Ungar and DP Foster. Clustering methods for collaborative filtering. ... Cited by 5 - Related Articles - View as HTML - Web Search - BL Direct Knowledge Pump: Community-centered Collaborative Filtering - all 6 versions »

N Glance, D Arregui, M Dardenne - ... on Filtering and Collaborative Filtering, Budapest, Hungary, 1998 - ischool.utexas.edu ... the search function, which allows the user to search for bookmarks classified into ... this list is used by the community-centered collaborative filtering mechanism ...

Cited by 6 - Related Articles - View as HTML - Web Search

... Shared Topics Networks among People-A Simple Approach to Find Community Knowledge from WWW **Bookmarks** - all 2 versions »

H Takeda, T Matsuzuka, Y Taniguchi - Pacific Rim International Conference on Artificial ..., 2000 - citeseer.ist.psu.edu .. A Simple Approach to Find Community Knowledge from {WWW} Bookmarks", booktitle = "Pacific ... 1999 7 Referral web: Combining social networks and collaborative fi..... Cited by 15 - Related Articles - Cached - Web Search - BL Direct

Next 9 10 ဖ

ω

⊘I

collaborative bookmarks

Search

5/30/07

Anthology



n. uni-trier. de

26. VLDB 2000: Cairo, Egypt

Amr El Abbadi, Michael L. Brodie, Sharma Chakravarthy, Umeshwar Dayal, Nabil Kamel, Gunter Schlageter, Kyu-Young Whang (Eds.): VLDB 2000, Proceedings of 26th International Conference on Very Large Data Bases, September 10-14, 2000, Cairo, Egypt. Morgan Kaufmann 2000, ISBN 1-55860-715-3 BibTex

```
(VLDB 2000, Proceedings of 26th International Conference on Very
                                                                                                                                                                                                                                               Large Data Bases, September 10-14, 2000, Cairo, Egypt},
                                                                                                                                                                                                                                                                                                                                                              bibsource = (DBLP, http://dblp.uni-trier.de)
                                                                                 Sharma Chakravarthy and
                                                                                                                                                                 Gunter Schlageter and
                                                      Michael L. Brodie and
                                                                                                            Umeshwar Dayal and
@proceedings(DBLP:conf/vldb/2000,
                          = {Amr El Abbadi and
                                                                                                                                                                                             Kyu-Young Whang},
                                                                                                                                                                                                                                                                             [Morgan Kaufmann],
                                                                                                                                      Nabil Kamel and
                                                                                                                                                                                                                                                                                                                                  1-55860-715-3},
                                                                                                                                                                                                                                                                             publisher
                                                                                                                                                                                                                                                                                                         year
                                                                                                                                                                                                                                                                                                                                      isbn
```

The online edition is based on the CDROM edition edited by Jun Miyazaki and Sharma Chakravarthy.



26th International Conference on Very Large Databases Cairo, Egypt, 10-14 September 2000





Site Search Enter keywords here

Home UG Admissions Research Postgraduates People Alumni Contact Intranet

University of Southampton > ECS > Publications

Publications Home	Web Links as User Artefacts
This weeks new additions	. a
Search	Southampton.
Browse by research group	Downloads
Browse by year	File type

An RSS Feed of this	
repository is	
available.	

4

Abstract

area to deposit items.

update records. Help on how to

postgraduates may use the members

ECS staff and

World-Wide Web. This paper describes the integration of the link service functionality into a Web proxy server, and The Distributed Link Service, a distributed system of link services for the World Wide Web [Carr et al 95, Carr et al 96], has been used to impose configurable navigation structures upon suites of static document resources in the examines the implications for the service's user interface in terms of including, representing, discriminating, prioritising and traversing links.

Item Type Technical Report

This site is powered

- Research Group Intelligence, Agents, Multimedia
- Deposited On 16 September 1999 by Michaelides, Danius
 - ID Code 862

Authors

facilitate Open Access by the University of software developed Southampton to EPrints is free to research.

- Les A. Carr
- David C. DeRoure
 - Gary J. Hill
- Wendy Hall